

**AMENDMENTS TO THE SPECIFICATION WITH MARKINGS TO SHOW  
CHANGES MADE**

Amend paragraph [0036] as follows:

**[0036]**       --Each the data bus has a so-called data bus profile. FIG. 7 shows an embodiment of a data bus profile. In a physical sense, a telegram message is transmitted on the data bus as a sequence of data bytes. The data bus profile describes the content, i.e., the meaning of a message or a telegram, e.g., the employed data type (bytes, word), and the significance (e.g., actual value, desired value, control word or status word). The sender and recipient of different manufacturers can then interpret the telegram message in the same way. In one example, the two first bytes in a data bus profile may represent a control word, e.g. a command for a drive, with the bytes 3 to 6 representing, for example, a desired rotation speed value. In a response telegram message from a drive, the first to bytes can describe, for example, the state of the drive and the bytes 3 to 6 can describe an actual rotation speed value. Optionally, a data bus can also include several different data bus profiles. A data bus profile can also include at the beginning and the end of a telegram message additional data used to coordinate the telegram message traffic on the data bus. These additional data are not shown in FIG. 7 for sake of clarity. --